







A railway signalling system.

Patent number: EP0341826
Publication date: 1989-11-15
Inventor: MACDOUGALL DAVID BRUCE
Applicant: WESTINGHOUSE BRAKE & SIGNAL (GB)
Classification:
- international: B61L21/10
- european: B61L21/10
Application number: EP19890303530 19890411
Priority number(s): GB19880010923 19880509

Also published as:

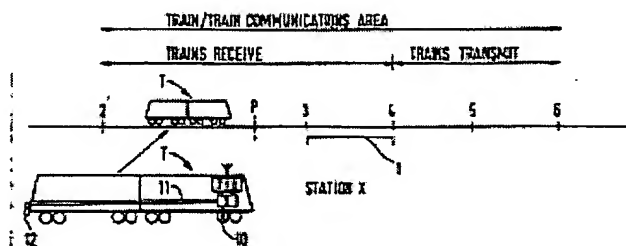
 GB2218556 (A)
 EP0341826 (A3)
 EP0341826 (B1)

Cited documents:

 US3681597
 US2762913
 EP0188925

Abstract of EP0341826

A railway signalling system is disclosed in which there is a combination of fixed block signalling with direct communication between separate trains or vehicles to achieve inter-vehicle spacing. The fixed block signalling prevents more than one train (or vehicle) from transmitting and more than one train (or vehicle) from acting upon communications relative to a given area or portion of line.



Data supplied from the esp@cenet database - Worldwide

BEST AVAILABLE COPY